## Message

From: Lisa Rector [Irector@nescaum.org]

**Sent**: 11/16/2020 9:13:44 PM

**To**: Johnson, Steffan [johnson.steffan@epa.gov]

Subject: RE: calls

Flag: Follow up

For Tuesday, is that tomorrow or next week?

From: Johnson, Steffan < johnson.steffan@epa.gov>

**Sent:** Monday, November 16, 2020 4:11 PM **To:** Lisa Rector <a href="mailto:rector@nescaum.org">rector@nescaum.org</a>

Subject: RE: calls

Lisa,

As long as my calendar has open slots, I'm game for a call any time. Your concern regarding paired testing is well taken. It's key to make sure that we're sampling from a representative location.

I'm open on Friday from 1-3 if that works for one of these. Theresa will be off on Friday, though.

We could try Tuesday from 10 am to Noon, if that works for Theresa.

Do either of these work for you?

Stef

From: Lisa Rector < <a href="mailto:lrector@nescaum.org">lrector@nescaum.org</a> Sent: Monday, November 16, 2020 3:59 PM

To: Johnson, Steffan < <a href="mailto:lohnson.steffan@epa.gov">lohnson.steffan@epa.gov</a>

Subject: calls

Hi Stef, sorry to intrude on the five minutes of your life that George just gave back to you. I was wondering if we could set at least two calls with you in the next couple of weeks.

- Call #1 would be focused on furnace work and protocols. We still have outstanding questions on CSA B415 so if
  we could find a time when you and Theresa Lowe are available, that would be great. We probably need 90
  minutes.
- Call #2 would follow-up on our 30- minute call from last week. Given what we've learned about tunnel stratification, how should we proceed with our replicate testing? This call probably needs 60 minutes.

FYI, when we reviewed the tunnel schematics from two of the labs, they looked like 5G tunnels not 2515. Not sure if schematics are wrong or ISO isn't catching this issue.



**Lisa Rector**, Policy and Program Director at **NESCAUM** 

89 South Street, Suite 602, Boston, Massachusetts, 02111 | 802.899.5306| 617.259.2095 | Fax: 617.742.9162 | Irector@nescaum.org